

AMENDMENTS

Please amend the present application as follows.

In the Claims

1. (Previously Amended) A system for displaying network performance parameters, comprising:

means for collecting, from a plurality of communication devices, said communication devices configured to support user devices, bit burst analysis, network latency, data delivery success and frame size distribution information; and

display means for displaying said bit burst analysis, network latency, data delivery success and frame size distribution.

2. (Original) The system of claim 1, wherein said display means further comprises a graphical user interface.

3. (Original) The system of claim 1, wherein said bit burst analysis, network latency, data delivery success and frame size distribution information is derived from at least two communication devices by a network management system.

4. (Cancelled)

5. (Currently Amended) ~~The system of claim 4,~~ In a communication environment having at least two communication devices, said communication devices configured to support user devices, and a network management system, a system for displaying network performance information, comprising:

*Subst
amend
D/D
amend.*

~~a plurality of network performance parameter views, comprising wherein said plurality of views includes at least one view selected from the group consisting of: bit burst analysis, network latency, data delivery success and frame size distribution; and~~
display means for presenting to a user said plurality of network performance parameter views.

6. (Currently Amended) The system of claim 4 5, wherein said display means further comprises a graphical user interface.

7. (Currently Amended) The system of claim 4 5, wherein said views are collected from said at least two communication devices by said network management system.

8. (Previously Amended) A method for displaying network performance parameters in a network comprising a network management system and at least two communication devices, said communication devices configured to support user devices, the method comprising the steps of:

collecting a plurality of network performance parameter views including a bit burst analysis performance parameter view, a network latency performance parameter view, a data delivery success performance parameter view, and a frame size distribution performance parameter view; and

displaying said bit burst analysis, said network latency, said data delivery success, and said frame size distribution performance parameter views.

9. (Original) The method of claim 8, further comprising the step of:

collecting in said network management system said plurality of network performance

parameter views from each of said at least two communication devices.

10. (Original) The method of claim 8, further comprising the step of allowing an

administrator of a network the ability to determine, from said plurality of network performance

parameter views, the performance of said communication network.

11. (Original) A computer readable medium having a program for displaying network

performance parameters in a network comprising a network management system and at least two

communication devices, the program comprising logic configured to perform the steps of:

collecting a plurality of network performance parameter views including a bit burst analysis performance parameter view, a network latency performance parameter view, a data delivery success performance parameter view, and a frame size distribution performance parameter view; and

displaying said bit burst analysis, said network latency, said data delivery success, and said frame size distribution performance parameter views.

12. (Original) The program of claim 11, further comprising logic configured to perform the step of:

collecting in said network management system said plurality of network performance parameter views from each of said at least two communication devices.

13. (Original) The program of claim 11, further comprising logic configured to allow an administrator of a network the ability to determine, from said plurality of network performance

parameter views, the performance of said communication network.